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Overview

Introduction

The Commonwealth Accounting and Reporting System (CARS) is an on-line accounting system which allows users to enter accounting transactions (i.e., vendor payments, Agency Transaction Vouchers) directly into CARS. Once transactions are entered into the system, CARS files are updated and transaction information is available through inquiry screens.

CARS Data Entry

Automated Benefits

Keying CARS information directly on-line accomplishes the following:

- Improves timeliness of financial information by allowing agencies to enter transactions directly on site.
- Detects transactions that contain errors and allows agencies to correct the transactions for re-entry into CARS.
- Identifies out of balance conditions and informs the agency of errors at the point of data entry.
- Expedites transaction processing and reduces agency reconciliation efforts.
- Facilitates transaction tracking. Agencies can view the status of batches from the point of data entry through final posting to the CARS history file. This CARS feature is discussed in CAPP Topic No. 70240, *Batch Tracking*.

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On-Line Access

Access to the CARS on-line financial data entry subsystem is gained from the CARS Master Menu as follows:

- **40** Enter Accounting Transactions
- **41** Recall Batch for Correction
- 42 View Batch Headers
- 43 View A Batch
- **44** Error Correction Data Entry
- **45** Display Error Transactions
- 46 Display Batch System Status

To a limited degree, you can switch between functions.

Security

Access to the on-line financial data entry system is controlled by the CARS security table.

If you access a function for which you do not have security clearance, the "Z-11 - SECURITY VIOLATION" message appears and you cannot gain access to that function.

Screen Functions

Six functions may be performed at the Accounting Transaction Input screens as follows:

Function	Action
F = Fresh Screen	Clears the screen, except for prompts, after the
	entry of the current transaction to allow the next
	transaction to be entered.
N= Next Time	Carries forward selected data from the current
	transaction to the subsequent transaction in order to
	minimize the keying required.
	Use the NEXT option to enter multiple transactions
	for the same document. This option retrieves the
	previous screen of data except for the transaction
	amount and transaction code, which are blank.

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Screen Functions (continued)

Function	Action
PF13 = Menu	Returns to Master Menu
PF14 = Recall Batch	Shifts to the "Recall a Batch for Correction"
	screen. See "Recall A Batch for Correction"
	below.
PF15 = Batch Bal	Signifies end of the batch. CARS automatically
	computes the batch balancing totals and shifts to
	the Batch Balancing screen.
PF24 = Vendor	Displays the vendor name and address (from the
Display	Vendor Edit Table) for sight verification of vendor
	information while entering a transaction.
	Note: This function should be executed after all
	data is entered on the screen.

Data Entry Edit Option A (DOA Use Only) A primary function of the CARS On-Line Data Entry subsystem is to edit accounting transactions during on-line data entry. The edit option is controlled via the Security Table and displays on each of the detail accounting transaction input screens.

Two editing options are available as follows:

Option A (FOR DOA USE ONLY) — To perform reasonableness and batch balancing edits.

Select this option at the batch header screen (S400) if editing the input transactions to be verified with system tables is not desired. For example, use this option when a large volume of non-critical transactions (e.g., budget plans) must be keyed in a short period of time, or if non-accounting personnel are performing the data entry.

These transactions are edited solely for reasonableness (i.e., presence of a transaction code and amount).

If an error is detected

- the appropriate error message displays,
- the field in error highlights, and the transaction is not saved to the On-Line Transaction File.

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If the reasonableness edit passes

- the message "Z01 Record Successfully Added" displays on the screen, and
- the transaction is saved to the On-Line Transaction File.

Data Entry Option B

Option B — To perform reasonableness, batch balance, and table lookup edits.

Select the Batch Header Screen (S400) to indicate that input transactions will be edited against the CARS Tables.

Transactions entered in Option B batches are first edited for reasonableness as is done in Option A used only by DOA personnel.

When these edits pass, the system compares data elements coded on the input transaction to the codes contained in the system tables. The edits performed on-line are generally the same as those performed by the batch system. If all codes entered are valid, the message "Z01 - Record Successfully Added" displays at the bottom of the data entry screen, and the transaction is saved to the On-line Transaction file.

However, if one or more of the codes entered is invalid,

- the error field highlights,
- the appropriate error message displays, and
- the transaction is not saved to the On-Line Transaction File.

You can correct the highlighted fields and press ENTER to attempt to re-enter the transaction. Once all edits are passed, the message "Z01 - Record Successfully Added" displays at the bottom of the screen and the transaction is saved to the On-Line Transaction File.

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Input Screens for Data Entry

Activity at the terminal screen focuses upon entering accounting transaction data. CARS screens used to enter and balance financial accounting transactions are as follows:

- Batch Header ID Screen To enter batch header information.
- Standard Accounting Transaction Input Screen To input any financial transaction.
- Expenditure Accounting Transaction Input Screen To input any financial transaction related to expenditures, except Inter-Agency Transfers (IAT's).
- **Receipt Accounting Transaction Input Screen** To input all revenue/receipt financial transactions (e.g., deposit certificates).
- **Batch Balancing Screen** To control and indicate whether the batch amount and transaction count totals entered on the batch header are in balance with system computed totals of the input financial transactions.
- **Recall a Batch for Correction** To enter data to add, change, or delete transactions in a batch or to change the batch header.

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BATCH Header Data (S400)

Screen Use

The purpose of the Batch Header screen is to input batch header information from the Batch Header form. This information uniquely identifies each batch of accounting transactions entered into CARS.

Accessing

Access the Batch Header Screen at the Master Menu via Function 40, "ENTER ACCOUNTING TRANSACTIONS," and press ENTER or you can access this screen from the Batch Balancing (S409) screen via Function "N," Next Batch.

ACTL0400 C A R S S400
BATCH HEADER DATA

BATCH AGENCY: BATCH DATE: BATCH TYPE: BATCH NO: AGENCY LIST NO: BANK CODE: FISCAL MONTH: BATCH COUNT: BATCH AMOUNT: EDIT OPTION:

SELECT DETAIL INPUT SCREEN:

1 = STANDARDACCOUNTING TRANSACTION INPUT2 = EXPENDITUREACCOUNTING TRANSACTION INPUT3 = RECEIPTACCOUNTING TRANSACTION INPUT

PF13 = MENU

Detailed Input Screens

Once the Batch Header information is entered, select one of the Detail Input Screens by entering the appropriate number listed below the prompt and press ENTER.

If all of the batch information is correct, the respective Detail Input Screen displays.

See . . .

- "Standard Accounting Transaction Input,"
- "Expenditure Accounting Transaction Input," and
- Receipt Accounting Transaction Input," for an explanation of each of the detail input screens.

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BATCH Header Data (\$400), Continued

If the desired screen for a transaction is not known, select the Standard Accounting Transaction Input Screen by pressing 1.

To return to the Master Menu, press PF13.

Screen Elements

Only information from the Batch Header Form DA-02-176 (see CAPP Topic No. 60113, *CARS Forms Index*) is entered at this time. Transaction information is entered on the Detail Input screens described in

- "Standard Accounting Transaction Input,"
- "Expenditure Accounting Transaction Input," and
- "Receipt Accounting Transaction Input"

Element	Description		
Batch Agency	Agency of	Agency code responsible for entering the batch	
Batch Date	The date	(MMDDYYYY) when the batch was prepared	
Batch Type	The one-	digit batch type must be valid for all transactions within the	
	batch as	follows:	
	Value	Batch Type Definition	
	2	Travel Expenditures	
	3	Vendor Payments	
	4	4 Interagency Transfers	
	5	5 DOA Journal Entries	
	6	6 Agency Transaction Voucher	
	7	7 Deposit Certificates	
	8	8 Budget Transactions	
	9	Payrolls	
	A	Tax Advices	
	D	D Debit Memos	
	F	FAACS	
	O Agency Operating Expenditure Plan		
	P	P Petty Cash	
	X	X Vendor Payment with Remittance Advice	

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BATCH Header Data (\$400), Continued

Element	Description	
Batch No.	Number (3 digits) to uniquely identify each batch entered	
Agency List No. (Optional)	Eight-digit number developed by each agency to identify each batch	
Bank Code	Four-digit number identifying bank ID and account (Not used for Deposit Certificates)	
Fiscal Month	Specific month to which the transactions are to post. Valid values are 01 (July) through 12 (June)	
Batch Control	Number of line transactions in the batch (up to 5 digits)	
Batch Amount	Total dollar amount of the batch	
Edit Option	Enter the desired edit option or the required option specified for the user ID. (See "Data Entry Edit Options" above for detail.)	
Select Detail Input Screen	Use the following for the transaction input screen:	
	1 = Standard	
	2 = Expenditure	
	4 = Receipt	
	(See "Entry Procedures" below for detail).	

Inquiry Procedures

Although there is no system inquiry on the Batch Header Screen (S400), data entered on the batch header screen can be reviewed by accessing the View Batch Header Screen (S420), Function 42 on the Master Menu.

Data Entry Procedures

Data entry into the Batch Header Data screen uses the source document, Batch Header Form DA-02-176.

Field-by-field instructions for entry on the Batch Header screen are below:

Step	Action
1	Access the Batch Header screen by entering Function 40 (Enter
	Accounting Transaction) on the Master Menu or using Function N
	at the Batch Balancing screen (S409).
2	Enter Batch Agency
3	Enter Batch Date in MMDDYYYY format. Leading zeros must
	be entered in each field. The system places a space between
	month and day, and day and year.

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BATCH Header Data (\$400), Continued

Data Entry Procedures (continued)

Step	Action		
4	Enter Batch Type.		
5	Enter Batch Number.		
6	Enter Agenc	y List Number (optional). If number does not fill	
	field, tab to r	next field.	
7	Enter Bank	Code, if appropriate.	
8	Enter Fiscal	Month.	
9		Count. DO NOT ENTER COMMAS OR PERIODS.	
	_	ning of next field. System right justifies data and zero	
	fills the field		
10		Amount. DO NOT ENTER DOLLAR SIGNS,	
		OR PERIODS. Tab to beginning of next field.	
		justifies data and zero fills the field.	
11		ed Edit Option. (Default = B)	
12	Ι ,		
	keyed at this		
	nput Screen	Forms	
1 = Star	S y y y		
2 = Exp	penditure • Accounting Voucher (DA-20-250)		
	• Agency Transaction Voucher (DA-06-152)		
	• Travel Expense Reimbursement Voucher, (DA-02-		
	041)		
	• Petty Cash Reimbursement Voucher (DA-02-040)		
	• Revenue Refund Voucher (DA-02-181)		
	• Agency Operating Expenditure Plan (DA-02-180)		
4 = Rec	4 = Receipts • Deposit Certificate (Treasury)		
Step			
13	Press ENTER.		
13		correct, the selected Detail Accounting Input Screen	
	displays.		
	If errors are detected, they display at the bottom of the screen and		
	up to six error messages can be displayed at one time.		
	or to our tirer interest twin or displayed at one time.		

Systems Codes and **Messages**

See CAPP Topic 70250, Error Messages.

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Standard Accounting Transaction Input (S401)

Screen Use

The Standard Accounting Transaction Input Screen (S401) can be used to input all types of financial transactions. Input data for the Standard Accounting Transaction Screen may come from any CARS form. (See "Entry Procedures.")

Accessing

Access this screen from either the <u>Batch Header Data screen (S400)</u> or the Recall a Batch for Correction screen.

Screen Format

ACTL0401 C A R S - STANDARD ACCOUNTING TRANSACTION INPUT S401

ENTER FUNCTION: (F=FRESH SCREEN, N=NEXT TRANS, PF14=RECALL BATCH, PF15=BATCH BAL, PF13=MENU, PF24=VENDOR DISPLAY)

B-AGY: 997 B-DATE: 06 15 1999 B-TYPE: 5 B-NO: 100 SEQUENCE: 000001 EDIT-OPTION: B

VENDOR-ID: SFX:

NAME: ADDR-1: ADDR-2:

CITY: STATE: ZIP

CERTIFIED AMOUNT: DOC DATE: AGY VOUCHER NO: AGY VOUCHER DATE:

DR-AGY: CR-AGY: RC: CUSTOMER ACCOUNT

TC: AGY: GLA FUND: FDET: FFY: PGM: SPGM:

OBJ: REV: AMT: PROJ: TK: PHASE:

CC: FIPS: PSD: AGY-REF INV-DATE: INV-NO: DUE-DATE: REF-NO: REF-SFX:

 INV-NO:
 DUE-DATE:
 REF-NO:
 REF-SFX:
 MOD:

 DES:
 CUR-NO
 CUR-SFX:
 SUB:
 MP:

 BANK:
 CHK-TY:
 CHK-NO:
 CHK-DATE:
 FCO:
 1099-IND:

Screen Functions Refer to "Screen Functions" above in CARS DATA ENTRY.

Screen Element Description

The Standard Accounting Transaction Input Screen contains all of the data elements needed to enter any valid transaction. Each element is described below.

Continued on next page

ELE:

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Element	Description		
B-AGY	Three-digit element in the Batch ID that indicates the agency		
	responsible for preparing batch of input transactions.		
B-DATE		ment in the Batch ID that reflects the date the	
	batch was prep	ared for entry into the system.	
B-Type	_	indicating the type of transaction contained	
	in the batch as	follows:	
	Value	Definition	
	2	Travel Expenditures	
	3	3 Vendor Payments	
	4	4 Interagency Transfers	
	5	5 DOA Journal Entries	
	6 Agency Transaction Voucher		
	7	7 Deposit Certificate	
	8	8 Budget Transactions	
	9	Payrolls	
	A	Tax Advices	
	D Debit Memos		
	F FAACS		
	O Agency Operating Exp. Plan		
	P Petty Cash		
	X Vendor Payment with Remittance Advice		

Element	Description
B-NO	Three-digit number assigned to each batch of accounting
	transactions. It is used to distinguish batches prepared for
	entry into the system.
SEQUENCE	A five-digit number automatically set at 00001 when the
	first transaction is entered and incremented by one by the
	system for every transaction within a batch.
EDIT-	The one-digit option specified on the Batch Header Screens.
OPTION	

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Screen Element Description (continued)

Element	Description			
VENDOR	First character in the Vendor ID field.			
INDICATOR				
	Value Definition			
	E	Employer Identification No.		
	S	Social Security Number		
	T	Vendor Edit Table Lookup		
	F	Foreign Vendor		
	P	Prepayment		
	0	Other		
	G	Government Entity		
VENDOR ID	Number assignment vendor.	ned by the agency used to uniquely identify a		
SFX	Two-digit sub	division of Vendor-ID. May be used to		
	_	eral addresses for the same vendor.		
NAME	Name, address	s, city, state, and zip of the specified vendor.		
ADDR1				
ADDR2				
CITY				
STATE				
ZIP				
CERTIFIED	The net of the individual dollar transactions per document			
AMOUNT		that have been authorized by the agency fiscal officer for		
	receipt or disbursement.			
DOC DATE	Date that the agency received the document. Enter			
	YYYYMMDI			
AGY	Eight-digit data element used by the batching agency to			
VOUCHER	associate trans	sactions with a source document		
NO				
AGY	Date on the agency voucher. Enter MMDDYYYY.			
VOUCHER				
DATE				
DR-AGY	Three-digit data element indicating which agency is to be			
	debited by the transaction.			
CR-AGY	Three-digit data element indicating which agency is to be			
	credited by the			
RC	Reverse Code—DOA PERSONNEL ONLY			

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Screen Element Description (continued)

Element	Description	
CUSTOMER	Fifteen-digit data element indicating the customer account	
ACCOUNT	number.	
TC	Transaction Code.	
AGY	Three-digit agency number.	
GLA	Three-digit data element identifying the GLA account to	
	which an accounting transaction will be debited or credited.	
FUND	Two-digit data element comprised of the Fund Group.	
FDET	Two-digit data element which identifies a particular sub-	
FEX	entity within a Fund Group.	
FFY	Four-digit data element for the funding fiscal year.	
PGM	Program code. Level at which state appropriation control is performed.	
SPGM	Two-digit data element indicating a sub-program within the	
	program structure, a specific subdivision of a program.	
ELE	Two-digit data element used to subdivide subprogram.	
OBJ	Four-digit data element identifying the particular object of	
	expenditures with which a record is identified.	
REV	Five-digit data element indicating the specific type of	
	revenues.	
AMT	The amount of the transaction being entered in the system.	
PROJ	Unique five-digit number assigned to a specific project.	
TK	Two-digit data element used to differentiate between work	
	or site oriented tasks in one project.	
PHASE	Two-digit data element used to differentiate between time-	
	oriented periods or other units during one period.	
CC	Cost Code.	
FIPS	Three-digit element identifying the geographic location	
	according to Federal Information Processing Standards	
	(FIPS).	
PSD	Three-digit code indicating the political subdivision of	
	Virginia. (Not currently used in CARS).	
AGY-REF	Nine-digit optional data element used by agencies for any	
	purpose. Also referred to as Agency Use Field.	

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Screen Element Description (continued)

Element	Description
INV-DATE	Date of the vendor's invoice, not the Due Date. Enter MMDDYYYY.
INV-NO	Identification number appearing on the vendor's invoice.
(Vendor)	
DUE-DATE	Data element containing the date on which the payment must be mailed to the vendor. Enter MMDDYYYY.
REF-NO	Eight-digit reference document number, such as a travel advance document number, keyed in addition to the source document number.
MOD	(Unavailable in CARS.)
DES	A multipurpose field used to describe the transaction.
CUR-NO	Eight-digit data element that reflects the current number assigned to travel advances or DCs.
CUR-SFX	Two-digit element that can be utilized to subdivide a current document number.
SUB	(Unavailable in CARS.)
MP	Six-digit data element used by agencies to identify any unique agency related detail information (Multipurpose). For DCs—identifies type of deposit.
BANK	Four-digit data element identifying the bank ID and bank account from which a disbursement is made or deposit is made.
CHK-TY	One-digit data element identifying the type of check used for a disbursement.
CHK-NO	Eight-digit element identifying the unique check number printed on a disbursement check.
CHK-DATE	The date of the disbursement check. Enter MMDDYYYY.
FCO	Fund Control Override consisting of a one-digit indicator used to override the normal system edits. (DOA Use Only.)
1099-IND	A one-digit field used by agencies participating in the 1099 reporting program to denote transactions as 1099 reportable.

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Inquiry Procedures

If an individual has security clearance, inquiries on individual transactions can be made via the Recall a Batch for Correction Screen (S410). Refer to "Recall a Batch For Correction," for further information.

Data Entry Procedures

The screen displays with the cursor in the ENTER FUNCTION field.

The batch header information is carried forward by the system from the Batch Header screen (S400) and placed in the corresponding data fields at the top of the screen.

Batch Header data cannot be changed on this screen.

TRANSACTION SEQUENCE NUMBER is automatically set at 00001 and automatically incremented by one (1) for every financial transaction entered within a Batch.

Step	Action
1	Enter the Function, as appropriate. Refer to "Screen Functions"
	above in CARS DATA ENTRY.
2	Enter data in the appropriate field as contained on the input form.
	Special field instructions:
	Vendor ID and SFX : If you use the Vendor Edit Table and want to see a vendor name and address displays when entering expenditure transactions, press PF24 after entering the transaction agency and fiscal year. This displays the complete vendor name and address (from the Vendor Edit Table) for sight verification of vendor information.
	Do not enter dollar signs, periods or commas in the Certified Amount and Amount fields. The system automatically right justifies and zero fills fields.

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Data Entry Procedures (continued)

Step	Action
3	Press ENTER after entering the data
	If there is an error message at the bottom of the screen, see CAPP Topic No. 70250, <i>Error Messages</i> , for a description of the codes and messages. Based on the error message, the user corrects the error by reentering the elements that were in error.
	If the transaction was entered correctly within the scope of the Edit Option used, message "Z01 - Record Successfully Added" displays at the bottom of the screen. If incorrect, the system displays up to six error messages at the bottom of the screen.
4	Press PF15 to balance the batch when the last transaction in the batch has been entered.
	This signifies the end of the batch and the system automatically computes the batch balancing totals and shifts the terminal to the Batch Balancing Screen (see "Batch Balancing").

System Codes and **Messages**

Screen Messages and Codes are provided in CAPP Topic No. 70250, *Error Messages*.

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Expenditure Accounting Transaction Input (S402)

Screen Use

The Expenditure Accounting Transaction Input Screen (S402) is used to input financial transactions that relate to expenditure documents. Input data for the screen comes from five <u>CARS</u> accounting forms as follows:

- Accounting Voucher
- Agency Transaction Voucher
- Travel Expense Reimbursement Voucher
- Petty Cash Reimbursement Voucher
- Revenue Refund Voucher

Accessing

This screen may be accessed from either the

- Batch Header Data Screen (S400), or the
- Recall a Batch for Correction Screen (S410).

The <u>Batch Header Data Screen</u> is used to set up a new batch header and enter accounting transactions and is accessed by Function "40" (Enter Accounting Transactions) on the main menu.

The <u>Recall a Batch for Correction Screen</u> is used when the batch header has already been set up but has not been released. This screen is accessible by Function "41" (Recall Batch for Corrections) on the main menu.

Screen Format

ACTL0402 S402 C A R S - EXPENDITURE ACCOUNTING TRANSACTION INPUT ENTER FUNCTION: (F=FRESH SCREEN, N=NEXT TRANS, PF14=RECALL BATCH, PF15=BATCH BAL, PF13=MENU, PF24=VENDOR DISPLAY) B-AGY: B-DATE: B-TYPE: B-NO: SEQUENCE: EDIT-OPTION: VENDOR-ID: SFX: NAME: ADDR-1: ADDR-2: CITY: STATE: ZIP CERTIFIED AMOUNT: AGY VOUCHER NO: AGY VOUCHER DATE: CUSTOMER ACCOUNT RC: TC: AGY: FUND: FDET: FFY: PGM: SPGM: ELE: GLA OBJ: REV: AMT: PROJ: TK: PHASE: FIPS: AGY-REF INV-DATE: CC: PSD: INV-NO: DUE-DATE: REF-NO: REF-SFX: MOD: CUR-NO CUR-SFX: SUB: DES: MP: BANK: CHK-TY: CHK-NO: CHK-DATE: FCO: 1099-IND:

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Screen Functions Refer to "Screen Functions" above in CARS DATA ENTRY.

Screen Element Description

The Expenditure Accounting Transaction Input contains all of the data elements needed to enter expenditure transactions. Each element is described below.

Element	Description			
B-AGY	Three-digit data element of the Batch ID that indicates the			
	agency responsible for preparing the batch of input			
	transactions.			
B-DATE	The date the ba	tch was prepared for entry into the system.		
B-TYPE	One-digit field	indicating the type of transaction contained		
	in the batch as	follows:		
	Value	Definition		
	2	Travel Expenditures		
	3	Vendor Payments		
	6	Agency Transaction Voucher		
	D			
	O			
	P Petty Cash			
	X Vendor Payment with Remittance Advice			
B-NO	Three-digit number assigned to each batch of accounting			
	transactions. It is used to distinguish batches prepared for			
	entry into the system.			
SEQUENCE	A five-digit number automatically set at 00001 when the			
	first transaction is entered and incremented by one by the			
	system for every transaction within a batch.			
EDIT-	The one-digit option specified on the Batch Header Screens.			
OPTION				
VENDOR	First character in the Vendor ID field.			
INDICATOR				

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Screen Element Description (continued)

Element	Description		
VENDOR ID	Number assigned by the agency and used to uniquely		
	identify a vendor.		
	Value	Definition	
	E	Employer Identification No.	
	S	Social Security Number	
	T	Vendor Edit Table Lookup	
	\mathbf{F}	Foreign Vendor	
	P	Prepayment	
	0	Other	
	G	Government Entity	
SFX	Two-digit subdivision of Vend	or-ID. May be used to	
	reference several addresses for	the same vendor.	
NAME	Name, address, city, state, and	zip of the specified vendor.	
ADDR1			
ADDR2			
CITY			
STATE			
ZIP			
CERTIFIED	The net of the individual dollar transactions per document		
AMOUNT	that have been authorized by the agency fiscal officer for		
	receipt or disbursement.		
AGY	Eight-digit data element used by the batching agency to		
VOUCHER	associate transactions with a source document.		
NO			
AGY	Date on the agency voucher. E	enter as MMDDYYYY.	
VOUCHER			
DATE	D C. I. DOA DEDGO	ANEL ONLY	
RC	Reverse Code—DOA PERSONNEL ONLY		
CUSTOMER	Fifteen-digit data element indicating the customer account		
ACCOUNT	number.		
TC	Transaction Code.		
AGY	Three-digit agency number.	0.1 4 67 4	
GLA	Three-digit data element identifying the GLA account to		
EX D. ID	which an accounting transaction will be debited or credited.		
FUND	Two-digit data element comprised of the Fund Group.		

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Screen Element Description (continued)

Element	Description	
FDET	Two-digit data element that identifies a particular sub-entity within a Fund Group.	
FFY	Four-digit data element for the funding fiscal year.	
PGM	Program code. Level at which state appropriation control is performed.	
SPGM	Two-digit data element indicating a sub-program within the program structure, a specific subdivision of a program.	
ELE	Two-digit data element used to subdivide subprogram.	
OBJ	Four-digit data element identifying the particular object of expenditures with which a record is identified.	
REV	Five-digit data element indicating the specific type of revenues.	
AMT	The amount of the transaction being entered in the system.	
PROJ	Unique five-digit number assigned to a specific project.	
TK	Two-digit data element used to differentiate between work or site oriented tasks in one project.	
PHASE	Two-digit data element used to differentiate between time oriented periods or other units during one period.	
CC	Cost Code.	
FIPS	Three-digit element identifying the geographic location	
	according to Federal Information Processing Standards (FIPS).	
PSD	Three-digit code indicating the political subdivision of Virginia. (Not currently used in CARS).	
AGY-REF	Nine-digit optional data element used by agencies for any purpose. (Also referred to as <i>Agency Use Field</i> .)	
INV-DATE	Date of the vendor's invoice, not the Due Date. Enter as MMDDYYYY.	
INV-NO	Identification number appearing on the vendor's invoice.	
(Vendor)		
DUE-DATE	Data element containing the date on which the payment must be mailed to the vendor.	
REF-NO	Eight-digit reference document number, such as a travel advance document number, keyed in addition to the source document number.	

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Screen Element Description (continued)

Element	Description	
REF-SFX	Two-digit data element that can be utilized to subdivide a	
	reference document number.	
MOD	(Unavailable in CARS.)	
DES	A multipurpose field used to describe the transaction.	
CUR-NO	Eight-digit data element that reflects the current number	
	assigned to travel advances or DCs.	
CUR-SFX	Two-digit element that can be utilized to subdivide a current	
	document number.	
SUB	(Unavailable in CARS.)	
MP	Six-digit data element used by agencies to identify any	
	unique agency related detail information (Multipurpose).	
BANK	Four-digit data element identifying the bank ID and bank	
	account from which a disbursement is made.	
CHK-TY	One-digit data element identifying the type of check used for	
	a disbursement.	
CHK-NO	Eight-digit element identifying the unique check number	
	printed on a disbursement check.	
CHK-DATE	The date of the disbursement check. Enter as	
	MMDDYYYY.	
FCO	Fund Control Override consisting of a one-digit indicator	
	used to override the normal system edits. (DOA Use Only.)	
1099-IND	A one-digit field used by agencies participating in the 1099	
	reporting program to denote transactions as 1099 reportable.	

Inquiry Procedures

If an individual has security clearance, inquiries on individual transactions can be made via the Recall A Batch for Correction Screen (S410). Refer to "Recall a Batch For Correction," for further information.

System Codes and **Messages**

Screen Messages and Codes are provided in CAPP Topic No. 70250, *Error Messages*.

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Data Entry Procedures

As the Batch Header Data elements are keyed, enter **2** at the Detailed Input Screen option to display the Expenditure Accounting Transaction Input Screen.

Batch Header Data Screen data elements carry forward in the system and display at the top of the Expenditure Accounting Transaction Input Screen. You are unable to change these Batch Header data elements via the Expenditure Accounting Transaction Input Screen. If a change is necessary, refer below to "Recall a Batch for Correction."

Step	Action		
1	Enter the appropriate Function. Refer to "Screen Functions."		
2	Enter data in the appropriate field as contained on the input form.		
	Special field instructions:		
	Vendor ID and SFX : If you use the Vendor Edit Table and want to see a vendor name and address display when entering expenditure transactions, press PF24 after entering the transaction agency and fiscal year. This displays the complete vendor name and address (from the Vendor Edit Table) for sight verification of vendor information.		
	Do not enter dollar signs, periods or commas in the Certified Amount and Amount fields. The system automatically right justifies and zero fills fields.		
3	Press ENTER after entering the data		
	If there is an error message at the bottom of the screen, see CAPP Topic No. 70250, <i>Error Messages</i> , for a description of the codes and messages. Based on the error message, the user corrects the error by reentering the elements that were in error.		
	If the transaction was entered correctly within the scope of the Edit Option used, message "Z01 - Record Successfully Added" displays at the bottom of the screen. If incorrect, the system displays up to six error messages at the bottom of the screen.		

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Data Entry Procedures (continued)

Step	Action
4	Press PF15 to balance the batch when the last transaction in the
	batch has been entered.
	This signifies the end of the batch and the system automatically
	computes the batch balancing totals and shifts the terminal to the
	Batch Balancing Screen (see "Batch Balancing").

System Codes and **Messages**

Screen Messages and Codes are provided in CAPP Topic No. 70250, *Error Messages*.

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Receipt Accounting Transaction Input (S404)

Screen Use

The Receipt Accounting Transaction Input Screen is used to input financial transactions that relate to receipts/revenue accounting. Input data for the screen comes from one CARS accounting form:

• Deposit Certificate

Accessing

Key 4 at the Detail Input Screen to display the Receipt Accounting Transaction Input Screen to key the batch header data elements.

This screen can also be accessed from the "Recall A Batch For Correction" screen.

Screen Format

ACTL0404 C A R S - RECEIPT ACCOUNTING TRANSACTION INPUT S404

ENTER FUNCTION: (F=FRESH SCREEN, N=NEXT TRANS, PF14=RECALL BATCH,

PF14=BATCH BAL, PF13=MENU)

B-AGY: B-DATE: B-TYPE: B-NO: SEQUENCE: EDIT-OPTION: B

DC-NUMBER: DC-SFX: DOC-DATE: DEP-AGENCY:

DOC-DATE : DEP-AGENCY : LOC-NO:

CERT-AMNT: BANK CODE:

AMNT : PROJ : TK : PH : CC : FIPS : AGY-REF : MOD :

REF-DOC-NO: R-SFX: SUB: MULTI-PURPOSE:

Screen Functions Refer to "Screen Functions" above in CARS DATA ENTRY.

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Receipt Accounting Transaction Input (\$404), Continued

Screen Element Description

The Receipt Accounting Transaction Input Screen contains the data elements needed to enter revenue transactions. Each element is described below.

Element	Description		
B-AGY	Three-digit element in the Batch ID that indicates the agency		
	responsible for preparing batch of input transactions.		
B-DATE	Eight-digit element in the Batch ID that reflects the date the		
		ared for entry into the system.	
B-TYPE	One-digit field	indicating the type of transaction contained	
	in the batch as		
	Value	Definition	
	7	Deposit Certificate	
B-NO		mber assigned to each batch of accounting	
	transactions. It	is used to distinguish batches prepared for	
	entry into the s	ystem.	
SEQUENCE		mber automatically set at 00001 when the	
		n entered and incremented by one by the	
		ry transaction within a batch.	
EDIT-	The one-digit of	option specified on the Batch Header Screens.	
OPTION			
DC-	The deposit certificate number that is preprinted on the		
NUMBER	deposit certificate.		
DC-SFX	A sequential number used to identify the coding grids/lines		
	on a deposit certificate.		
DOC DATE		gency received the document. Enter as	
	MMDDYYYY		
DEP-	The agency making the deposit; this must be the same as the		
AGENCY	batch agency.		
LOC-NO	Either the FIPS code or special agency-specific codes		
	identifying a branch office (OPTIONAL).		
CERT-	The net of the individual transactions per document that		
AMNT	have been authorized by the agency fiscal officer for receipt.		
BANK	Code identifying the bank account into which a deposit is		
CODE	made.		
TC	Three-digit tran		
AGY	Three-digit age	•	
GLA	Three-digit data element identifying the GLA account to		
	which an accou	inting transaction will be debited or credited.	

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Receipt Accounting Transaction Input (S404), Continued

Screen Element Description (continued)

Element	Description
FUND	Two-digit data element comprised of the Fund Group.
FDET	Two-digit data element which identifies a particular sub-
	entity within a Fund Group.
FFY	Four-digit data element for the funding fiscal year.
PGM	Program code. Level at which state appropriation control is
	performed.
SPGM	Two-digit data element indicating a sub-program within the
	program structure, a specific subdivision of a program.
ELE	Two-digit data element used to subdivide subprogram.
OBJ	Four-digit data element identifying the particular object of
	expenditures with which a record is identified.
REV	Five-digit data element indicating the specific type of
	revenues.
AMNT	The amount of the transaction being entered in the system.
PROJ	Unique five-digit number assigned to a specific project.
TK	Two-digit data element used to differentiate between work
	and site oriented tasks in one project.
PH	Two-digit data element used to differentiate between time-
	oriented periods or other units during one period.
CC	Cost Code.
FIPS	Three-digit element identifying the geographic location
	according to Federal Information Processing Standards
	(FIPS).
AGY-REF	Nine-digit optional data element used by agencies for any
	purpose. Also referred to as Agency Use Field.
MOD	(Unavailable in CARS.)
REF-DOC-	Reference document number that is used to reference a
NO	document previously recorded in CARS (e.g., travel
D. CETT	advance).
R-SFX	Sequential number used to identify each coding grid/line.
SUB	(Unavailable in CARS.)
MULTI	Two-digit deposit type required by Department of Treasury
	identifying the type of deposit being made.

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Receipt Accounting Transaction Input (\$404), Continued

Inquiry Procedures

If you have security clearance, inquiries on individual transactions can be made via the Recall A Batch For Correction Screen (S410). Refer below to "Recall A Batch For Correction" for further information.

Data Entry Procedures

The Batch Header data elements carry forward in the system and display at the top of the Receipt Accounting Transaction Input screen. <u>You are unable to change these data elements via the Receipt Accounting Transaction Input Screen.</u>

Step	Action
1	Enter the appropriate Function. Refer to "Screen Functions"
	above in CARS DATA ENTRY.
2	Enter data in the appropriate field as contained on the input form.
	Do not enter dollar signs, periods or commas in the Certified
	Amount and Amount fields. The system automatically right justifies and zero fills fields.
3	Press ENTER after entering the data
	If there is an error message at the bottom of the screen, see CAPP Topic No. 70250, <i>Error Messages</i> , for a description of the codes and messages. Based on the error message, the user corrects the error by reentering the elements that were in error.
	If the transaction was entered correctly within the scope of the Edit Option used, message "Z01 - Record Successfully Added" displays at the bottom of the screen. If incorrect, the system displays up to six error messages at the bottom of the screen.
4	Press PF15 to balance the batch when the last transaction in the batch has been entered.
	This signifies the end of the batch and the system automatically computes the batch balancing totals and shifts the terminal to the Batch Balancing Screen (see "Batch Balancing").

System Codes and **Messages**

Refer to CAPP Topic No. 70250, Error Messages.

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Batch Balancing (S409)

Screen Use

The Batch Balancing Screen serves as a control function to indicate if batch amount and transaction count totals entered on the batch header balance with computer-calculated totals of the input transactions. One of two conditions will exist at this point: The batch will be in or out of balance.

Accessing

When all financial transactions for any type of batch have been entered, press **PF15** to initiate the batch balancing process. This causes batch count and amount to be computed and the Batch Balancing Screen to display.

The screen automatically displays the Batch Header Data elements and the computed batch amount and transaction count totals. This screen can also be accessed from the "Recall A Batch For Correction" screen.

Screen Format

ACTL0409 S409

CARS BATCH HEADER DATA

ENTER FUNCTION: (R=RELEASE, H=HOLD, D=DELETE, N=NEXT BATCH, PF13=MENU, PF14=RECALL BATCH, PF17=VIEW A BATCH)

BATCH AGENCY:
BATCH DATE:
BATCH TYPE:
BATCH NO:
AGENCY LIST NO:
BANK CODE:
FISCAL MONTH:
BATCH STATUS:

30

NUMBER OF TRANSACTIONS IN BATCH PREVIOUSLY ENTERED): BATCH AMOUNT (PREVIOUSLY) ENTERED):

COMPUTED NUMBER OF TRANSACTIONS IN BATCH: COMPUTED BATCH AMOUNT:

Z41 - NO BATCH FOUND - RETURN TO MASTER MENU PLEASE ENTER FUNCTION

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Batch Balancing (\$409), Continued

Screen Functions

The functions on the Batch Balancing screen consist of:

Key	Function	Effect	
R	Release	Places the batch in either agency release or pre-audit release based upon	
		the user type as specified on the Security Table of the individual releasing	
		the transactions.	
Н	Hold	Places the batch in either agency hold or pre-audit hold based upon the	
		user type as specified on the Security Table data of the operator.	
D	Delete	Deletes the entire batch of transactions from the transaction file.	
N	Next Batch	Instructs the system to go to Batch Header Data screen to allow data entry	
		of more transaction batches.	
PF13	Return to Master	Instructs the system to return to CARS Master Menu.	
	Menu		
PF14	Recall a Batch	Instructs the system to go to "Recall A Batch For Correction" screen	
	for Correction	where a request to change batch totals or detail transactions may be	
		initiated.	
PF17	View a Batch	Allows you to view transaction detail associated with a batch.	

Screen Element Description

Element	Description
BATCH	Three-digit element in the Batch ID that indicates the agency
AGENCY	responsible for preparing batch of input transactions.
BATCH	Eight-digit element in the Batch ID that reflects the date the
DATE	batch was prepared for entry into the system.

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Batch Balancing (\$409), Continued

Screen Element Description (continued)

Element	Description			
BATCH	One-digit field indicating the type of transaction contained			
TYPE	in the batch as follows:			
	Value Batch Type Definition			
	2	Travel Expenditures		
	3	3 Vendor Payments		
	4	Interagency Transfers		
	5	DOA Journal Entries		
	6	Agency Transaction Voucher		
	7	Deposit Certificates		
	8	Budget Transactions		
	9	Payrolls		
	A	Tax Advices		
	D	Debit Memos		
	F	FAACS		
	0	Agency Operating Expenditure Plan		
	P	Petty Cash		
	X	Vendor Payment with Remittance Advice		
BATCH NO	_	mber assigned to each batch of accounting		
	transactions. It is used to distinguish batches prepared for			
	entry into the system.			
AGENCY		nber assigned by an agency to identify each		
LIST NO	batch of accounting transactions.			
BANK	Four-digit data element indicating the specific fiscal month			
CODE	affected by an individual transaction.			
FISCAL	_	element indicating the specific fiscal month		
MONTH	affected by an individual transaction.			
BATCH STATUS	One-digit code identifying the current status of the batch.			
SIAIUS	Valid Values are:			
	1 = Agency Release			
	2 = Pre-Audit			
	3 = Agency Ho			
	4 = Pre-Audit			
	. II C-Muult	11014		

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Batch Balancing (S409), Continued

Screen Element Description (continued)

Element	Description	
BATCH	The five-digit number representing the number of	
COUNT	transactions contained in the batch as entered on the Batch	
	Header Data screen.	
BATCH	The total amount of all of the dollar transactions within a	
AMOUNT	particular batch as entered on the Batch Header Data Screen.	
	This is an absolute total, therefore, credit amounts should be	
	added and not subtracted.	
COMPUTED	Number of transactions in a batch as <u>counted by the system</u> .	
BATCH		
NUMBER		
COMPUTED	The total amount of all of the transactions within a particular	
BATCH	batch as computed by the system.	
AMOUNT		

Inquiry Procedures

Inquiries to this screen can be made via the "Recall A Batch For Correction" screen.

Data Entry Procedures

DISPLAY ONLY SCREEN. No data is entered. Valid screen messages are:

Z37 - Batch in Balance

When a batch is in balance, both the transaction count and the batch total are in agreement with the CARS calculated totals. The message BATCH IN BALANCE is displayed on the bottom line of the screen. The operator should then enter the appropriate function code.

Z36 - Batch Not in Balance

When the batch is out of balance, the screen displays the message BATCH NOT IN BALANCE. An unbalanced batch must be corrected before it is submitted for CARS processing. You should press the PF14 key, RECALL BATCH, to correct the out of balance condition.

Screen Use

See CAPP Topic No. 70250, Error Messages.

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Recall a Batch for Correction

Screen Use

When a <u>batch</u> is out of <u>balance</u>, first determine why it is out of balance by comparing the data that has been entered to the data coded on the source documents. Select PF17, "View A Batch" screen, (see CAPP Topic No. 70240, *Batch Tracking*) to review the entered data.

Once the transaction(s) needing correcting is (are) located, use the PF14 key to return to the "Recall A Batch For Correction" screen.

Accessing

This screen can be accessed from the CARS Master Menu by entering a function of "41" (Recall A Batch For Correction).

The screen can also be accessed by pressing the PF14 key on the following screens:

- Standard, Expenditure, and Receipt Accounting Input screens (S401-S404)
- Batch Balancing Screen (S400)
- View a Batch Screen (S430)
- View Batch Headers Screen (S420)
- Batch System Status Screen (S460)

Screen Format

ACTL0410

C A R S - RECALL A BATCH FOR CORRECTION

S410

ENTER FUNCTION:

(A=ADD ACCTG TRANS, B=CHANGE BATCH HEADER, C=CHANGE ACCTG TRANS, D = DELETE ACCTG TRANS, V=VIEW HEADER, PF13=MENU, PF15=BATCH BALANCE, PF17=VIEW A BATCH, PF13=MENU, PF19=DISPLAY BATCH STATUS)

BATCH-AGENCY: DATE: TYPE: NO:

SEQUENCE: (FUNCTION 'C' OR 'D' ONLY)
DETAIL INPUT SCREEN: (FUNCTION 'A' OR 'C' ONLY)

* ALLOWED FOR FUNCTION 'B' ONLY

* AGENCY-LIST: BANK-CODE FISCAL MONTH: STATUS:

NEW-BATCH-COUNT NEW-BATCH-AMOUNT

NUMBER OF TRANSACTIONS IN BATCH (PREVIOUSLY ENTERED): BATCH AMOUNT (PREVIOUSLY ENTERED):

COMPUTED NUMBER OF TRANSACTIONS IN BATCH: COMPUTED BATCH AMOUNT:

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Screen Functions

The "Recall a Batch for Correction" screen contains 9 functions:

Key	Function
A	Adds a transaction to a batch on the on-line accounting
	transaction file.
В	Changes information associated with the batch header.
C	Changes information in a detail transaction.
D	Deletes an accounting transaction.
V	Allows you to view batch when you enter the batch
	agency, date, type and number.
PF13	Master Menu
PF15	Batch Balancing
PF17	View A Batch
PF19	Display Batch Status Screen

Screen Element Description

Element	Description
BATCH-	Three-digit data element in the Batch ID that indicates the
AGENCY	agency responsible for preparing the batch of input
	transactions.
DATE	Eight-digit data element in the Batch ID that reflects the
	date the batch was prepared for entry into the system.
NO	Three-digit number assigned to each batch of accounting
	transactions, used to distinguish batches prepared for entry
	into the system.
SEQUENCE	Sequence number of the individual transaction to be
Required for	corrected. If unknown, press PF17, View a Batch,
Functions	
C(hange)	
and D(elete)	

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Screen Element Description (continued)

Element	Description	
DETAIL	The number corresponding to the desired accounting	
INPUT	transaction screen. If Function A is selected, a blank	
SCREEN	transaction screen appears. If Function C is selected, a	
Required for	specific transaction appears as originally entered.	
Functions		
A(dd) and	Valid Values:	
C(hange)	1 = Standard	
	2 = Expenditure	
	4 = Receipt	
	When no screen is selected, the standard screen displays.	
AGENCY-	Eight-digit number assigned by an agency to identify each	
LIST	batch of accounting transactions.	
BANK-CODE	Four-digit data element identifying the bank ID and bank	
	account from which a disbursement is made or a deposit is	
	made.	
FISCAL-	Two-digit data element indicating the specific fiscal month	
MONTH	affected by an individual transaction.	
STATUS	One-digit code identifying the current status of the batch.	
	<u>Valid Values</u> :	
	1 = Agency Release	
	2 = Pre-Audit Release	
	3 = Agency Hold	
	4 = Pre-Audit Hold	
NEW-BATCH-	Five-digit number representing the corrected number of	
COUNT	transactions.	
	Do not enter commas.	
NEW-BATCH-	The corrected total amount of the transactions for the	
AMOUNT	batch.	
	Do not enter commas, periods, or dollar signs.	
BATCH	Five-digit number representing the number of transactions	
COUNT	contained in the batch.	

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Screen Element Description (continued)

Element	Description
BATCH	Total amount of all transactions within a particular batch.
AMOUNT	
COMPUTED	Number of transactions in a batch as counted by the
BATCH	system.
NUMBER	
COMPUTED	Total number of transactions in a batch as counted by the
BATCH	system.
AMOUNT	

Inquiry Procedures

This Screen can be accessed by **Function 41** from the Master Menu, or **PF14** from the Accounting Transaction Input Screen or Batch Balancing screen.

Data Entry Procedures

Recall A Batch For Correction Screen allows nine functions as follows:

A = Add

After displaying the Recall A Batch For Correction Screen (S410), you may add an accounting transaction by:

- 1. Press Function of A (Add An Accounting Transaction).
- 2. Add a transaction at the Detail Input Screen
- 3. Press ENTER.

When no Detail Input screen is selected, a FRESH Standard Accounting Transaction Input Screen is automatically displayed.

CARS assigns the next sequence number to the transaction. You can input the omitted accounting transaction and press ENTER. A second FRESH Standard Accounting Transaction Input Screen then displays.

At this point, you may continue to add transactions to the batch, press PF15 to go to batch balancing, or press PF13 to go to the Master Menu

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B = Change Batch Header

A Batch is out of balance if the batch header transaction count and/or batch amount are erroneous.

After analyzing the batch and finding no coding or keying errors, examine the batch header data for possible errors by pressing PF14 to go to the Recall Batch for Correction Screen (S410).

If the batch header information has been keyed incorrectly, select Function **B** (Change Batch Header), correct the amount, and/or count fields on the Recall a Batch for Correction Screen and press the ENTER key.

After correcting the batch header, return to the Batch Balancing Screen by pressing PF15 to complete the batch balancing process.

Batch Balancing Key Fields	Action	
AGENCY LIST	Eight-digit number to identify each	
	batch (OPTIONAL).	
BANK CODE	Four-digit number identifying bank	
	ID and account.	
FISCAL MONTH	Enter 01 to 12 if changing the value	
	already specified.	
STATUS	Reflects the batch status. See	
	"Screen element Description."	
	AGENCIES CANNOT CHANGE	
	THIS FIELD.	
NEW-BATCH COUNT	Enter the new number of transactions	
	contained in the batch if the number	
	has changed from the one previously	
	entered.	
NEW-BATCH-AMOUNT	Enter the new batch amount if that	
	value has changed from the amount	
	previously entered.	

C = Change Acctg Trans

After displaying the Recall A Batch For Correction Screen, the terminal operator may select a transaction to be corrected by:

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Step	Action
1	Enter Function C (Change an Accounting Transaction)
2	Enter appropriate SEQUENCE NUMBER to identify the transaction to be changed.
3	Select DETAIL INPUT SCREEN.
4	Press ENTER.

When no Detail Input Screen is selected, the transaction automatically appears on the Standard Accounting Transaction Input Screen.

You can then make all necessary data corrections to the input accounting transaction. Press Enter.

After completing changes to the transaction, press **PF14** and return to the Recall A Batch For Correction Screen (S410). At this point, either continue to correct other transactions in the batch or go to batch balancing.

D = Delete Acctg Trans

After displaying the Recall A Batch For Correction Screen (S410), to delete a transaction:

Step	Action	
1	Enter Function D (Delete Account Transaction)	
2	Enter appropriate SEQUENCE NUMBER to identify the	
	transaction to be deleted. The entire batch may be deleted by NOT	
	entering a Sequence Number.	
3	Press ENTER.	

This causes the transaction to be deleted from the On-Line Transaction File. Continue to correct/delete other transactions in the batch or go to batch balancing.

V = View Header

After displaying the RECALL A BATCH FOR CORRECTION screen (S410), to view batch data:

Step	Action
1	Enter Function V (View Header).
2	Enter the BATCH ID.
3	Press ENTER.

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	Batch data displays. The batch can be viewed by pressing PF17.
PF13 = Menu	Return to Master Menu.
PF15 = Batch Balance	Signifies the end of the batch. The system automatically computes batch balancing totals and shifts you to the Batch Balancing Screen.
PF17 = View a Batch	Shifts you to the View a Batch Screen.
PF19 = Display Batch Status	Shifts you to the Batch System Status Screen.
Screen Codes and Messages	Refer to CAPP Topic No. 70250, Error Messages.
Contacts	
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